EAST Search History

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Ref #		Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1		1	"57,45574".pn.	USPAT ·	OR	ON	2007/02/16 15:04
S2		1	"20040205344"	US-PGPUB	OR	ON	2007/02/16 11:50
S3		11	("5351293" "5475757" "5515111" " 5787169" "6035405" "6088450" "61 28742" "6178508" "6226383" "6286 104" "6757825").PN.	USPAT	OR	ON	2007/02/08 10:35
S4		989	713/168,171.ccls. and (encrypt\$ adj key)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:51
S5		204	713/168,169,171.ccls. and (key adj (encrypt\$ adj key))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 11:52
S6	で学者を	42	713/153-159,168-181.ccls. and (old adj certificate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 15:08
S7		19	713, 153-159,168-181.ccls. and ((replaced obselete) adj key)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/16 15:09
S8		133	713/153-159,168-181.ccls. and ((replaced obselete old) adj key)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/16 15:27

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Information security subscriber trust authority transfer system ...
The second trusted authority serves as a new trust anchor instead of the first trust authority: Inventors:, Otway, Josanne;. Application Number:, 345234 ...
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Information security subscriber trust authority transfer system ... Information security subscriber trust authority transfer system with private key history transfer - US Patent 6192130 from ... Inventor(s). Josanne Otway ... www.patentstorm.us/patents/6192130-claims.html - 33k - Cached - Similar pages

Information security subscriber trust authority transfer system ...
Inventor(s). Josanne Otway ... 1, a trust authority, such as a certification authority in a public key infrastructure, maintains private encryption key ...
www.patentstorm.us/patents/6192130-description.html - 57k - Cached - Similar pages

urn:schemas-microsoft-com:xml-sql 6105A320-9361-4471-80B2 ... such as Needham-Schroeder, Otway-Rees, Yahalom and Andrew Secure RPC. ... to avoid key escrow by a Trust Authority (TA) who issues identity based ... csdl2.computer.org/comp/proceedings/csfw/2003/1927/00/1927toc.xml - 26k - Cached - Similar pages

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Information security subscriber **trust authority** transfer system with private key history transfer. Patent Number, US 6192130 (USA patent). Inventors, **Otway ...** ics.stpi.org.tw/Patent/index.php?action=show&year=2001 - 450k - <u>Cached</u> - <u>Similar pages</u>

Information security subscriber trust authority transfer system ...
United States Patent, 6192130. Otway, February 20, 2001 ... 1, a trust authority, such as a certification authority in a public key infrastructure, ...
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Information security subscriber trust authority transfer system with private ... Inventor:, OTWAY JOSANNE (CA). Applicant:, ENTRUST TECHNOLOGIES LTD (US) ... v3.espacenet.com/textdoc?DB=EPODOC&IDX=US6192130&F=8 - 36k - Supplemental Result - Cached - Similar pages

[PDF] Section 1 Page 1 <a href="#2"...
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[PDF] An Architecture for Authorization and Delegation

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Dave Otway and Owen Rees, "Efficient and timely mutual authentication", Operat- ... that

the user directly trusts, and the trust authority TA ...

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On simple and secure key distribution Gene Tsudik, Els Van Herreweghen

December 1993 Moceedings of the 1st ACM conference on Computer and communications security CCS '93

Publisher: ACM Ress

Full text available: pdf(702.78 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The encrypted key exchange (EKE) protocol is augmented so that hosts do not store cleartext passords. Consequently, adversaries who obtain the one-way encrypted password file may (i) successfully mimic (spoof) the host to the user, and (ii) mount dictionary attacks against the encrypted passwords, but cannot mimic the user to the Most. Moreover, the important security properties of EKE are preserved—an active network attacker obtains insufficient information to mount dictionary attac ...

Secure group communications using key graphs

Chung Kei Wong, Mohamed Gouda, Simon S. Lam

February 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 1

Publisher: IEEE @ress

Full text available: pdf(345.54 KB)

Additional Information: full citation, references, citings, index terms,

review

Keywords: confidentiality, group communications, group key management, key distribution, multicast, privacy, rekeying, security

Secure group communications using key graphs Chung Kei Wong, Mohamed Gouda, Simon S. Lam

October 1998 ACM SIGCOMM Computer Communication Review, Proceedings of the ACM SIGCOMM '98 conference on Applications, technologies, architectures, and protocols for computer communication SIGCOMM

'98, Volume 28 Issue 4

Publisher: ACM Press

Full text available: pdf(1.68 MB)

Additional Information: full citation, abstract, references, citings, index

<u>terms</u>

Results (page 1): +encrypt "old key" "previous key BEST AVAILABLE COPY

Many emerging applications (e.g., teleconference, real-time information services, pay per view, distributed interactive simulation, and collaborative work) are based upon a group communications model, i.e., they require packet delivery from one or more authorized senders to a very large number of authorized receivers. As a result, securing group communications (i.e., providing confidentiality, integrity, and authenticity of messages delivered between group members) will become a critical network ...

Cryptanalysis of Microsoft's point-to-point tunneling protocol (PPTP)

Bruce Schneier, Mudge

November 1998 Proceedings of the 5th ACM conference on Computer and communications security CCS '98

Publisher: ACM Press &

Full text available: pdf(1.02 MB) Additional Information: full citation, references, citings, index terms

Public protection of software

Amir Herzberg, Solomit S. Pinter

October 1987 ACM Transactions on Computer Systems (TOCS), Volume 5 Issue 4

Publisher: ACM Ress

Full text available: pdf(1.78 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

One of the overwhelming problems that software producers must contend with is the unauthorized use and distribution of their products. Copyright laws concerning software are rarely enforced, thereby causing major losses to the software companies. Technical means of protecting software from illegal duplication are required, but the available means are imperfect. We present protocols that enable software protection, without causing substantial overhead in distribution and maintenance. The pro ...

Who's got the key?

David Henry

November 1999 Proceedings of the 27th annual ACM SIGUCCS conference on User services: Mile high expectations SIGUCCS '99

Publisher: ACM Press

Full text available: pdf(30.32 KB) Additional Information: full citation, references, index terms

Keywords: PKI, certificate authority, encryption

KHIP—a scalable protocol for secure multicast routing

Clay Shields, J. J. Garcia-Luna-Aceves

August 1999 ACM SIGCOMM Computer Communication Review, Proceedings of the conference on Applications, technologies, architectures, and protocols for computer communication SIGCOMM '99, Volume 29 Issue 4

Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(1.54 MB) terms

We present Keyed, HIP (KHIP), a secure, hierarchical multicast routing protocol. We show that other shared-tree multicast routing protocols are subject to attacks against the multicast routing infrastructure that can isolate receivers or domains or introduce loops into the structure of the multicast routing tree. KHIP changes the multicast routing model so that only trusted members are able to join the multicast tree. This protects the multicast routing against attacks that could form branches to ...

8	Emperor: cheap legal secure cryptography for the Web	-
	Clifton Davis, Christoph F. Eick	
	February 1999 Proceedings of the 1999 ACM symposium on Applied computing SAC	
	'99	
	Publisher: ACM Press 3	
	Full text available: pdf(864.94 KB) Additional Information: full citation, references, index terms	
	Keywords: Web security, distributed source cryptography, electronic commerce, public	
•	key cryptography	
9	Timestamps in key distribution protocols	
•	Dorothy E. Denning, Giovanni Maria Sacco	
	August 1981 Communications of the ACM, Volume 24 Issue 8	
	Publisher: ACM Press	
	Full text available: pdf(397.16 KB) Additional Information: full citation, abstract, references, citings, index	
	terms	
	The distribution of keys in a computer network using single key or public key encryption is	
	discussed. We consider the possibility that communication keys may be compromised,	
	and show that key distribution protocols with timestamps prevent replays of compromised keys. The timestamps have the additional benefit of replacing a two-step handshake.	
	keys. The timestamps have the additional benefit of replacing a two step handshake.	
	Keywords: communications, encryption, encryption keys, key distribution, security,	
	timestamps	
4.0	Γ	
10	Network security via private-key certificates	
10	Don Davis, Ralph Swick	,
	Don Davis, Ralph Swick September 1990 ACM SIGOPS Operating Systems Review, Volume 24 Issue 4	
	Don Davis, Ralph Swick September 1990 ACM SIGOPS Operating Systems Review , Volume 24 Issue 4 Publisher: ACM Press	
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pdf(267.29 KB)

terms, review

Untraceable electronic cash means prepaid digital payment systems, usually with offline payments, that protect user privacy. Such systems have recently been given considerable attention by both theory and development projects. However, in most current schemes, loss of a user device containing electronic cash implies a loss of money, just as with real cash. In comparison with credit schemes, this is considered a serious shortcoming. This article shows how untraceable electronic cash can be m ...

Keywords: Byzantine faults, electronic cash, payment systems, privacy

13	The Jupiter audio/video architecture: secure multimedia in network places	
	Pavel Curtis, Michael Dixon, Ron Frederick, David A. Nichols January 1995 Proceedings of the third ACM international conference on Multimedia	
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	Publisher: ACM Press	
	Full text available: htm(72.37 KB) Additional Information: full citation, references, citings, index terms	
	Keywords: audio, collaboration, encryption, multicast, network places, security, video	
14	Technical correspondence: file updating—still once more	
	Wesley Peterson	
	August 1981 Communications of the ACM, Volume 24 Issue 8	
	Publisher: ACM Press	
	Full text available: pdf(436.69 KB) Additional Information: full citation, references	
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15	Adding time to a logic of authentication	
	Paul F. Syverson	
~	December 1993 Proceedings of the 1st ACM conference on Computer and	
	communications security CCS '93	
	Publisher: ACM Press	
	Full text available: pdf(559.51 KB) Additional Information: full citation, abstract, references, citings, index	
	<u>tems</u>	
	In [BAN89] Burrows, Abadi, and Needham presented a logic (BAN) for analyzing	
	cryptographic protocols in terms of belief. This logic is quite useful in uncovering flaws in	
	protocols; however, it also has produced confusion and controversy. Much of the confusion was cleared up when Abadi and Tuttle provided a semantics for a version of	
	that logic (AT) in [AT91]. In this paper we present a protocol to show that both BAN and	
	AT are not expressive enough to capture all of the kinds of	
	At are not expressive enough to captare an or are tarted or the	
16	A public kou bacadiácoura mobila ID	
10	A public-key based secure mobile IP	
	John Zao, Joshua Gahm, Gregory Troxel, Matthew Condell, Pam Helinek, Nina Yuan, Isidro Castineyra, Stephen Kent	
	October 1999 Wireless Networks, Volume 5 Issue 5	
	Publisher: Kluwer Academic Publishers	
	Full text available: pdf(255.65 KB) Additional Information: full citation, references, citings, index terms	
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	January 1980 ACM SIGACT News, Volume 12 Issue 1	
•	Publisher: ACM Press	
	Full text available: pdf(5.28 MB) Additional Information: full citation	
40		
18	Papers: Context-agile encryption for high speed communication networks	
	Lyndon G. Pierson, Edward L. Witzke, Mark O. Bean, Gerry J. Trombley	
•	January 1999 ACM SIGCOMM Computer Communication Review, Volume 29 Issue 1	
	Publisher: ACM Press	
	Full text available: pdf(1.43 MB) Additional Information: full citation, abstract, references	
	Different applications have different security requirements for data privacy, data integrity,	
	and authentication. Encryption is one technique that addresses these requirements.	
	Encryption hardware, designed for use in high-speed communications networks, can	
	satisfy a wide variety of security requirements if the hardware implementation is key-	
	agile, key length-agile, mode-agile, and algorithm-agile. Hence, context-agile encryption	
	provides enhanced solutions to the secrecy, interoperability, and	
40		
19	Encryption and Secure Computer Networks	
	Gerald J. Popek, Charles S. Kline	
	December 1979 ACM Computing Surveys (CSUR), Volume 11 Issue 4	
	Publisher: ACM Press	
	Full text available: pdf(2.50 MB) Additional Information: full citation, references, citings, index terms	
20	Symmetric and Asymmetric Encryption	
	Gustavus J. Simmons &	
	December 1979 ACM Computing Surveys (CSUR), Volume 11 Issue 4	
	Publisher: ACM Press	
	Full text available: pdf(2:23 MB) Additional Information: full citation, references, citings, index terms	
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